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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/615,504	07/08/2003	Philippe Bazot	FR920020030US1	9216
23550 HOFFMAN WA	7590 10/28/200 ARNICK LLC	EXAMINER		
75 STATE STR	REET	SURVILLO, OLEG		
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Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

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	Application No.	Applicant(s)				
	10/615,504	BAZOT ET AL.				
Office Action Summary	Examiner	Art Unit				
	OLEG SURVILLO	2442				
The MAILING DATE of this communication app Period for Reply	ears on the cover sheet with the c	orrespondence address				
A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) OR THIRTY (30) DAYS, WHICHEVER IS LONGER, FROM THE MAILING DATE OF THIS COMMUNICATION. - Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication. - If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication. - Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b).						
Status						
1) Responsive to communication(s) filed on 29 Se	eptember 2008.					
· <u> </u>	action is non-final.					
3) Since this application is in condition for allowan		secution as to the merits is				
•	closed in accordance with the practice under <i>Ex parte Quayle</i> , 1935 C.D. 11, 453 O.G. 213.					
Disposition of Claims						
4)⊠ Claim(s) <u>1,2 and 4-11</u> is/are pending in the application.						
4a) Of the above claim(s) is/are withdrawn from consideration.						
5) Claim(s) is/are allowed.						
6)⊠ Claim(s) <u>1,2 and 4-11</u> is/are rejected.						
7) Claim(s) is/are objected to.						
	election requirement					
8) Claim(s) are subject to restriction and/or election requirement.						
Application Papers						
9)☐ The specification is objected to by the Examiner.						
10)☐ The drawing(s) filed on is/are: a)☐ acce	epted or b) \square objected to by the E	Examiner.				
Applicant may not request that any objection to the	drawing(s) be held in abeyance. See	937 CFR 1.85(a).				
Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).						
11) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.						
Priority under 35 U.S.C. § 119						
 12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). a) All b) Some * c) None of: 1. Certified copies of the priority documents have been received. 2. Certified copies of the priority documents have been received in Application No 3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)). 						
* See the attached detailed Office action for a list of Attachment(s) 1) Notice of References Cited (PTO-892) 2) Notice of Draftsperson's Patent Drawing Review (PTO-948) 3) Information Disclosure Statement(s) (PTO/SB/08) Paper No(s)/Mail Date	of the certified copies not receive 4)	(PTO-413) ite				

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DETAILED ACTION

Continued Examination Under 37 CFR 1.114

1. A request for continued examination under 37 CFR 1.114, including the fee set forth in 37 CFR 1.17(e), was filed in this application after final rejection. Since this application is eligible for continued examination under 37 CFR 1.114, and the fee set forth in 37 CFR 1.17(e) has been timely paid, the finality of the previous Office action has been withdrawn pursuant to 37 CFR 1.114. Applicants' submission filed on September 29, 2008 has been entered.

Response to Amendment

2. Claims 1, 2, and 4-11 remain pending in the application. Claim 1 is currently amended. Claims 3 and 12 remain canceled. No new claims are added.

Response to Arguments

With regard to the Applicants' remarks dated September 29, 2008:
 regarding the rejection of claims 1, 2, and 4-11 under 35 U.S.C. 112, second paragraph, Applicant's amendment to claim 1 has been fully considered and is

sufficient. Therefore, the rejection has been withdrawn.

Regarding the rejection of claim 1 under 35 U.S.C. 103(a) as being unpatentable over Choquier in view of Agarwalla, Coughlin, Yu, Hurvig, and Minami, Applicants' arguments have been fully considered but they are not persuasive. Therefore, the rejection is maintained. As to claim 1, Applicants argue that: "Yu fails to mention a

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service availability token which contains a percentage availability for the content server" and "Yu does not disclose that such a response contains information regarding a percentage of availability, only that such a response may read as "available" or "unavailable"." This argument is irrelevant because Yu was not relied on to teach the limitation of "service availability token which contains a percentage availability for the content server". Coughlin was relied on to teach this limitation. See last Office action at page 8. The reliance on Yu, in turn, was limited to teaching at least one entry of the context table comprising a last received date and time of a last received response from the content server and a date and time of a last sent request. Thus, Yu does not have to disclose that response contains information regarding a percentage availability, since Coughlin was already cited to teach this feature.

As to any arguments not specifically addressed, they are the same as those discussed above.

Claim Rejections - 35 USC § 103

- 4. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 5. Claims 1, 2, and 4-11 are rejected under 35 U.S.C. 103(a) as being unpatentable over Choquier et al. (US Patent No.: 5,774,668) in view of Agarwalla et al. (US Patent No.: 6,985,936 B2) in view of Coughlin (US 2004/0024861 A1) in view of Yu et al. (US

2005/0193096 A1) in view of Hurvig (US Patent No.: 5,867,652) and in further view of Minami et al. (US 2007/0253430 A1).

As to claim 1, Choquier shows a method for ensuring the availability of a service proposed by a service provider in a data transmission system [load balancing] (abstract) including at least one user workstation connected to the Internet network [client microcomputers (102)] (Fig. 1), a plurality of content servers able to furnish services provided by service providers [application servers (120)] in response to service requests from said user workstation (col. 2 lines 43-47), and a proxy server interconnected between said Internet network and said content servers [a Gateway microcomputer (126)] for receiving said service requests from said user workstation and transmitting each one to a content server able to provide the requested service (col. 2 lines 43-52);

said method including the following steps when said proxy server receives a service request,

looking in a context table [a service map (136)] in the proxy server in order to determine the content server able to provide the requested service (col. 8, lines 7-9). It is inherent for the service request to be defined by URL since the communication between client and content server via proxy is established using TCP/IP protocol and HTTP being a request/response protocol between client and content server (col. 5, lines 5-9. Also see Agarwalla reference at col. 9 lines 1-16 and Fig. 7A),

sending said service request from said proxy server to said determined content server (col. 8, lines 21-24 and 32-35),

sending said reply from said determined content server to said proxy server (col. 8, lines 25-27 and 32-35),

updating said context table in said proxy server by using information contained in said service availability token [local map (140)] (col. 10, lines 45-54 and 66-67; col. 11, lines 1-12), and

sending said reply [messages from said determined content server] to said user workstation [via proxy server] (col. 8, lines 25-27 and 32-35),

wherein the context table contains at least one entry comprising:

an "availability" of the URL ["availability" as a parameter for the respective server inherently associated with the URL specified in the request] (col. 10, lines 66-67; col. 11, lines 1-7).

Choquier does not show that service availability request is appended to said service request from said client, the service availability request comprising a request for an availability of the determined content server [because proxy server is configured to automatically request service availability at predetermined time intervals] (col. 10, lines 49-54). Choquier also does not show that service availability token is appended to reply from said content server, the service availability token containing at least a percentage of availability of the determined content server [because service map dispatcher (144) is configured to automatically request service availability tokens from content servers] (col. 10, lines 42-45), as well as removing said service availability token from said reply upon reception thereof by said proxy server [since it was not appended before, as discussed just above]. Choquier further does not show at least one entry of the context table

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further comprising: a server name comprising a hostname of a content server as contained in an URL; an IP address of the content server; one of the URLs associated with the hostname of the content server; a last received date and time of a last received service availability token from the content server, wherein said last received service availability token contains a percentage of availability for the content server; a request sent flag indicating whether a service availability request has already been sent, wherein the request sent flag is reset every time a response is received; a number of retries comprising a number of times a service availability request has been sent; and a date and time of a last sent service availability request.

Agarwalla shows that the service availability request [a content distribution flag] (col. 8 lines 23-30) is appended to service request from the user workstation before sending said service request from said proxy server [caching system] to said determined content server [augmenting HTTP GET request message with an HTTP header containing the "service availability request"] (col. 8 lines 43-47);

appending a service availability token [content distribution information] (col. 10 lines 13-15) to the reply provided by said determined content server before sending said reply from said determined content server to said proxy server [caching system] (col. 9 lines 64-67 and col. 10 lines 1-4);

removing said service availability token from said reply upon reception thereof by said proxy server (col. 12 lines 38-48); and

updating said context table [file name-to-URL mapping table] (Fig. 6) in said proxy server before sending said reply to said user workstation by using information

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contained in said service availability token (col. 10 lines 30-33; col. 12 lines 38-58; Fig. 5), the context table containing an entry corresponding to a Uniform Resource Locator (URL) defined in said service request (Figs. 4, 6, and 7A; col. 9 lines 1-16).

Agarwalla further shows at least one entry of the context table further comprising a server name comprising a hostname of a content server as contained in an URL and one of the URLs associated with the hostname of the content server (Figs. 4, 6, and 7A; col. 9 lines 1-16).

It would have been obvious to one of ordinary skill in the art at the time of the invention to modify the method of Choquier by appending a service availability request to said service request, appending a service availability token to the reply, and removing said service availability token from the reply upon reception thereof by said proxy server, as taught by Agarwalla, instead of or in addition to periodically requesting service availability tokens from content servers, as taught by Choquier, in order to efficiently respond to service availability updates from the content servers that are currently serving service requests and therefore are susceptible to frequent changes in availability.

Choquier in view of Agarwalla does not explicitly show the service availability request comprising a request for an availability of the determined content server and the service availability token containing at least a percentage of availability of the determined content server. Choquier in view of Agarwalla further does not show at least one entry of the context table further comprising: an IP address of the content server; a last received date and time of a last received service availability token from the content

server, wherein said last received service availability token contains a percentage of availability for the content server; a request sent flag indicating whether a service availability request has already been sent, wherein the request sent flag is reset every time a response is received; a number of retries comprising a number of times a service availability request has been sent; and a date and time of a last sent service availability request.

Coughlin shows:

a request for an availability of the determined content server [a request to a server, in response to which the server responds with a message containing server metrics (characteristics)] (par. [0031]-[0032]), and

the service availability token containing at least a percentage of availability of the determined content server [reply message from the server containing server characteristics] (par. [0032], [0035], [0040]).

Coughlin further shows at least one entry of the context table [a complete list (232), an active list (234), and a test list (236)] (Fig. 4; par. [0062]) further comprising an IP address of the content server (par. [0024] lines 7-8).

It would have been obvious to one of ordinary skill in the art at the time of the invention to modify the method of Choquier in view of Agarwalla by having the service availability request of Agarwalla comprise a request for an availability of the determined content server and the service availability token of Agarwalla containing at least a percentage of availability of the determined content server, as taught by Coughlin, in order to include operating characteristics of the server in one or more headers of the

message (par. [0031] in Coughlin). It would also have been obvious to one of ordinary skill in the art at the time of the invention to modify the method of Choquier in view of Agarwalla by having at least one entry of the context table further comprising an IP address of the content server in order to uniquely identify the content server capable of serving the request.

Choquier in view of Agarwalla and Coughlin further does not show at least one entry of the context table further comprising: a last received date and time of a last received service availability token (which is a part of the reply message) from the content server; a request sent flag indicating whether a service availability request has already been sent, wherein the request sent flag is reset every time a response is received; a number of retries comprising a number of times a service availability request has been sent; and a date and time of a last sent service availability request.

Yu shows that at least one entry of the context table [document access log data (25)] (Fig. 2) further comprises a last received date and time of a last received [response] from the content server and a date and time of a last sent request (par. [0024] lines 20-27).

It would also have been obvious to one of ordinary skill in the art at the time of the invention to modify the method of Choquier in view of Agarwalla and Coughlin by having at least one entry of the context table further comprising a last received date and time of a last received service availability token (which is appended to the response, thus, a last received date and time of a last received response would be the same as the last received date and time of a last received service availability token) from the

content server, wherein said last received service availability token contains a percentage of availability for the content server, as taught by Coughlin, and a date and time of a last sent service availability request (which is appended to the request, thus, a date and time of a last sent request would be the same as the date and time of a last sent service availability request) in order to keep a log of date and time when requests were sent out and responses were received (par. [0024] lines 20-27 in Yu).

Hurvig shows that at least one entry of the context table [status flag array (24)] (Fig. 3) further comprises a request sent flag [status bit] indicating whether a request has already been sent, wherein the request sent flag is reset every time a response is received (col. 6 line 61 to col. 7 line 9).

It would also have been obvious to one of ordinary skill in the art at the time of the invention to modify the method of Choquier in view of Agarwalla, Coughlin and Yu by having at least one entry of the context table further comprising a request sent flag indicating whether a service availability request (which is appended to the request) has already been sent, wherein the request sent flag is reset every time a response is received in order to keep a log of outstanding requests (col. 6 line 61 to col. 7 line 9 in Hurvig).

Minami shows that at least one entry of the context table further comprises a number of retries comprising a number of times a request has been sent (par. [0282] lines 7-17).

It would also have been obvious to one of ordinary skill in the art at the time of the invention to modify the method of Choquier in view of Agarwalla, Coughlin, Yu, and Hurvig by having at least one entry of the context table further comprising a number of retries comprising a number of times a service availability request (which is appended to the request) has been sent in order to determine at which point to abandon retransmitting the requests for which no reply was received (par. [0282] lines 7-17 in Minami).

As to claim 2, Choquier in view of Agarwalla shows that said context table includes a plurality of entries (400) corresponding to several URLs [service names] associated with the same server name [where URLs refer to MAIL and BBS services that reside on the same server (120e)] (col. 9, lines 27-30 in Choquier; Figs. 4, 6, and 7A; col. 9 lines 1-16 in Agarwalla).

As to claim 4, Choquier shows that said service request is rejected if the parameter ["minimum throughput requirement"] in said context table [service priority table (1220)] is defined as not available.

Choquier does not expressly show that service request is rejected if the parameter "availability" is defined as not available.

Examiner takes Official notice that it would have been obvious to one of ordinary skill in the art at the time of the invention to modify the method of Choquier to define the parameter "availability" as not available in order to specify that the parameter "availability" of zero indicates that the content server is heavily loaded and as a result, not available (col. 11, lines 6-7 in Choquier).

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As to claim 5, Choquier shows that said context table includes multiple entries for the same server name (as discussed per claim 2), the entry with the parameter "availability" [CPU LOAD] being the highest one selected in the step of looking for an entry [at the top of the local map of the service map] (Fig. 4, element (140)).

As to claim 6, Choquier shows that said context table contains a plurality of parameters (Fig. 4, CPU LOAD, CPU INDEX) associated with said service availability token received from content servers, these parameters being updated in the context server upon reception of service availability token (col. 10, lines 49-54). It is inherent that the parameters contained in the context table and associated with the service availability request are the same as the parameters in the service availability token since the service availability token returns the parameters requested.

As to claim 7, Choquier shows refreshing the entry of said context table by taking into account variables [CPU LOAD and CPU INDEX values] which are a function of parameters ["availability" comprising FREE CPU and AVAILABLE CPU] included in said context table (col. 14, lines 60-67; col. 15, lines 1-3).

As to claim 8, Choquier shows that the context table contains "availability" as a parameter and serves to inform of change in state of any content server in the system (col. 11, lines 46-47).

Choquier does not show that parameter "availability" is set to "not available" when number of retries is equal to a predetermined maximum number.

Minami shows that the attempts to send further requests are abandoned when said number of retries is equal to a predetermined maximum number (par. [0024] lines 7-17).

It would have been obvious to one of ordinary skill in the art at the time of the invention to modify the method of Choquier in view of Agarwalla, Coughlin, Yu, and Hurvig by setting the parameter "availability" as "not available" when number of retries is equal to a predetermined maximum number in order to specify that the parameter "availability" of zero indicates that the content server is heavily loaded and as a result, not available (col. 11, lines 6-7 in Choquier).

As to claim 9, Choquier in view of Agarwalla shows that said service request [content request (500)] (Fig. 5 in Agarwalla) is written in HyperText Markup Language (HTML) (Fig. 7A in Agarwalla) and said service availability request is contained is contained in a header of HTTP service request (Fig. 7A, element (714) in Agarwalla).

As to claim 10, Choquier in view of Agarwalla shows that said service availability token is in Extensible Markup Language (XML) format (Fig. 9F, col. 11 lines 22-36 in Agarwalla).

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As to claim 11, Choquier shows that said context table is updated when receiving service availability token from said content server (col. 10, lines 45-54) and the parameter "availability" is changed if necessary [by overwriting its old value with the updated value, based on the last received token] (col. 10, lines 54-57; col. 11, lines 10-12).

Conclusion

Any inquiry concerning this communication or earlier communications from the examiner should be directed to OLEG SURVILLO whose telephone number is (571)272-9691. The examiner can normally be reached on M-Th 8:30am - 6:00pm; F 8:30am - 5:00pm EST.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Andrew Caldwell can be reached on 571-272-3868. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

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Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information

system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

/Andrew Caldwell/ Supervisory Patent Examiner, Art Unit 2442

Examiner: Oleg Survillo

Phone: 571-272-9691